## Amendments to the Abstract:

Please cancel the abstract in its entirety and insert the new abstract as follows:

The invention relates to a device (1) for filling a flexible pouch (100) and for the introduction of a liquid into a flexible pouch, connected to an infuser with an air supply. The filling device (1) is characterized in comprising: fixing means for the flexible pouch (100), which positions the distal end of the filling infuser to the top, means for holding a supply container (200), containing the liquid for introduction, said means for holding positions the supply container (200) in such a way that liquid flows by gravity when said supply container (200) is connected to the filling infuser, means for compressing air and means for connecting the means for compressing air and the air supply for the filling infuser.

A device (1) fills a flexible pouch (100) with medicinal fluids. The pouch is mounted with its distal end (113) upward and attached to a filling infuser (110) which is supported in a supporting bore (121). A neck end of the supply container (200) which carries a resilient cap (202) is inserted into the bore such that the filling infuser pierces the cap. A flexible bladder (31) or a squeeze bulb (33) is connected with an air inlet (116) of the filling infuser to inject pressurized air into the supply container and accelerate the transfer of medicinal liquids from the supply container to the flexible pouch.